

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(cdr or (clock near data near recovery)) same (equidist\$4 near phase) same (interpolat \$4) same ((oversampI\$4) same ((serial near parall\$3) or (deserial\$4)) same (filter) same (weight\$4) same (sum \$4) same (compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:33
S2	0	(cdr or (clock near data near recovery)) and (equidist\$4 near phase) same (interpolat \$4) same ((oversampI\$4) same ((serial near parall\$3) or (deserial\$4)) and (filter) same (weight\$4) same (sum \$4) same (compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:33
S3	1	(cdr or (clock near data near recovery)) and (equidist\$4 near phase) and (interpolat \$4) and ((oversampI\$4) and ((serial near parall\$3) or (deserial\$4)) and (filter) same (weight\$4) same (sum \$4) same (compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:35
S4	1	(cdr or (clock near data near recovery)) and (equidist\$4 near phase) and (interpolat \$4) and ((oversampI\$4) and ((serial near parall\$3) or (deserial\$4)) and (filter) and (weight\$4) same (sum\$4) same (compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:41
S5	1	(cdr or (clock near data near recovery)) and (equidist\$4 near phase) and (interpolat \$4) and ((oversampI\$4) and ((serial near parall\$3) or (deserial\$4)) and (filter) and (weight\$4) and (sum\$4) same (compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:36
S6	1	(cdr or (clock near data near recovery)) and (equidist\$4 near phase) and (interpolat \$4) and ((oversampI\$4) and ((serial near parall\$3) or (deserial\$4)) and (filter) and (weight\$4) and (compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:41

S7	2	(cdr or (clock near data near recovery)) and (equidist\$4) and (interpolat\$4) and (oversamp\$4) and ((serial near parall\$3) or (deserial \$4)) and (filter) and (weight \$4) and (compar\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:36
S8	2	(cdr or (clock near data near recovery)) and (equidist\$4) and (interpolat\$4) and (oversamp\$4) and ((serial near parall\$3) or (deserial \$4)) and (filter) and (compar \$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:41
S9	9	(cdr or (clock near data near recovery)) and (interpolat\$4) and (oversamp\$4) and ((serial near parall\$3) or (deserial\$4)) and (filter) and (compar\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/01 11:39
S10	28	(cdr or (clock near data near recovery)) and (oversamp \$4) and ((serial near parall \$3) or (deserial\$4)) and (filter) and (compar\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/28 12:11
S11	129	((compar\$4 or adc or a/d or (analog adj digital near convert\$3)) same (pd or (phase adj detect\$3)) same (dac or d/a or (digital analog convert\$3)) and ((level or amplitu\$3) near (detect\$3 or determ\$4)))	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/01 11:35
S12	0	((compar\$4 or adc or a/d or (analog adj digital near convert\$3)) same (pd or (phase adj detect\$3)) same (dac or d/a or (digital analog convert\$3)) and ((level or amplitu\$3) near (detect\$3 or determ\$4))) and (cdr or (clock near data near recovery)) and (oversamp \$4) and ((serial near parall \$3) or (deserial\$4)) and (filter) and (compar\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/28 15:54

S13	2	((compar\$4 or adc or a/d or (analog adj digital near convert\$3)) same (pd or (phase adj detect\$3)) same (dac or d/a or (digital analog convert\$3)) and ((level or amplitu\$3) near (detect\$3 or determ\$4))) and (cdr or (clock near data near recovery))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/28 15:54
S14	75	((compar\$4 or adc or a/d or (analog adj digital near convert\$3)) with (pd or (phase adj detect\$3)) same (dac or d/a or (digital analog convert\$3)) and ((level or amplitu\$3) near (detect\$3 or determ\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/01 11:39
S15	5	((analog adj digital near convert\$3)) with (pd or (phase adj detect\$3)) same (dac or d/a or (digital analog convert\$3)) and ((level or amplitu\$3) near (detect\$3 or determ\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/01 11:39
S16	130	peter near gregorius	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 10:34
S17	130	(peter near gregorius).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 10:34
S18	2	((peter near gregorius) and (petyo near pentchev)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 10:35
S19	28	(peter near gregorius) and (clock near data near recovery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 10:35

S20	14262	375/136,147.ccls. or 375/322.ccls. or 375/324-327.ccls. or 375/344-346.ccls. or 375/348.ccls. or 375/350.ccls. or 375/355.ccls. or 375/358.ccls. or 375/360.ccls. or 375/371.ccls. or 375/373-375.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 11:47
S21	15	(375/136,147.ccls. or 375/322.ccls. or 375/324-327.ccls. or 375/344-346.ccls. or 375/348.ccls. or 375/350.ccls. or 375/355.ccls. or 375/358.ccls. or 375/360.ccls. or 375/371.ccls. or 375/373-375.ccls.) and (peter near gregorius)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 11:48
S22	110	(cdr or (clock near data near recovery)) and (interpolat\$4) and ((serial near parall\$3) or (deserial\$4)) and (filter) and (compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 13:53
S23	2	S21 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 13:54
S24	31	S20 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/05 13:54
S25	23	(phase near (adjust\$4 or chang\$4)) same (interpolat \$4 or rotat\$3) same oversamp\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/27 15:27
S26	16	(phase near (adjust\$4 or chang\$4)) same (interpolat \$4 or rotat\$3) same oversamp\$3 and (@pd< "20030326" or @ad< "20030326" or @prad< "20030326" or @ladv< "20030326")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/27 15:28

S27	200	(data near recogni\$5) and (weight\$4 same (sum\$4 or add\$4) same compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/27 16:22
S28	139	(data near recogni\$5) and (weight\$4 same (sum\$4 or add\$4) same compar\$4) and (@pd<"20030326" or @ad<"20030326" or @prad<"20030326" or @rlad<"20030326")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/27 16:24
S29	226	((compar\$4 or adc or a/d or (analog adj digital near convert\$3)) with (pd or (phase adj detects\$3)) same (dac or d/a or (digital analog convert\$3)) and ((level or amplitu\$3) with (detect\$3 or determ\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/27 16:27
S30	173	((compar\$4 or adc or a/d or (analog adj digital near convert\$3)) with (pd or (phase adj detects\$3)) same (dac or d/a or (digital analog convert\$3)) and ((level or amplitu\$3) with (detect\$3 or determ\$4))) and (@pd<"20030326" or @ad<"20030326" or @prad<"20030326" or @rlad<"20030326")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/27 16:28
S31	4	(cdr or (clock near data near recovery)) and (interpolat\$4) and (oversampI\$4) and ((serial near parall\$3) or (deserial\$4)) and (filter) and (compar\$4) and (@pd<"20030326" or @ad<"20030326" or @prad<"20030326" or @rlad<"20030326")	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/27 16:28

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